EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/765,808 and ceramic	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/21 09:45
L2	29	(118/715-733.ccls, 156/345, \$.ccls) and (ceramic with type with quartz)	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/21 09:49
L3	6	("3121035" "4399016" "4419201" "4491496" "4491606").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/21 09:55
L4	1	10/765,808 and quartz	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/21 10:09
L5	73	"5529657" and quartz	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/21 10:10
L6	1	"6284093".pn. and oxygen	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/21 10:24
S7	6	(("6493629") or ("6340928") or ("6674403") or ("5977913") or ("6850735") or ("6714605")).PN.	US-PGPUB; USPAT	OR	OFF	2006/02/17 11:29
S8	689	156/345.51-345.53.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/17 17:46
S9	854	156/345.51-345.53.ccls. 156/914-916.ccls.	US-PGPUB; USPAT	OR	ON	2006/07/18 16:04
S10	2	focus with ring with oxygen with releas\$4	US-PGPUB; USPAT	OR	ON	2006/07/18 15:09
S11	12	focus with ring with oxygen	US-PGPUB; USPAT	OR	ON	2006/02/17 11:34
S12	10	(focus adj ring) with oxygen	US-PGPUB; USPAT	OR	ON	2006/02/17 12:07
S13	6	(focus adj ring) with oxygen	EPO; JPO; DERWENT	OR	ON	2006/02/17 12:29
S14	198	156/345.\$.ccls. and ((releas \$5 discharg\$5 liberat\$5) with oxygen)	US-PGPUB; USPAT	OR	ON	2006/02/17 12:10
S15	8	156/345.\$.ccls. and ((releas \$5 discharg\$5 liberat\$5) with oxygen with polymer \$7)	US-PGPUB; USPAT	OR	ON	2006/02/17 12:10
S16	19	156/345.\$.ccls. and (((releas\$5 discharg\$5 liberat\$5) with oxygen) same polymer\$7)	US-PGPUB; USPAT	OR	ON	2006/02/17 12:22
S17	5	("5328722" "5354382" "5356515" "5494523" "5695831"), PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/17 12:15

S18	1	S17 and oxygen	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/17 12:16
S19	2	156/345.\$ ccls. and ((releas \$5 discharg\$5 liberat\$5) with oxygen with (focus shadow))	US-PGPUB; USPAT	OR	ON	2006/02/17 12:23
S20	3	((quartz ceramic) with oxygen with (focus shadow))	US-PGPUB; USPAT	OR	ON	2006/02/17 112:23
S21	13	[US=20050005859-\$ or US= 20050164508-\$ or US- 20050164508-\$ or US- 20040231800-\$), did. or (US=6145144-\$ or US- 815352-\$ or US-4491496- \$ or US=6022809-\$), did. or (UP=200209492-\$ or UP- 200209042-\$), did. or UP- 200209042-\$ or US- 20050164508-\$), did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/02/17 12:25
S22	294287	(cool\$3 chill\$3 temperature thermal\$4) with (chuck susceptor ring table holder support\$4)	US-PGPUB; USPAT	OR	ON	2006/02/17 12:25
S23	5	S21 and "15"	US-PGPUB; USPAT	OR	ON	2006/02/17 12:26
S24	5	S21 and S22	US-PGPUB; USPAT	OR	ON	2006/02/17 12:26
S25	19	((focus shadow) adj ring) with ((cool\$3 chill\$3) ((temperature thermal\$4) with (maintain\$4 control \$4)))	EPO; JPO; DERWENT	OR	ON	2006/02/17 12:30
S26	73	((focus shadow) adj ring) with ((cool\$3 chill\$3) ((temperature thermal\$4) with (maintain\$4 control \$4)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/17 12:30
S27	4	("5789324" "5998932" "6171438" "6178919"). PN.	US-PGPUB; USPAT	OR	ON	2006/02/17 16:02
S28	1	S27 and oxygen	US-PGPUB; USPAT	OR	ON	2006/02/17 16:05
S29	52	chen-huang-ming.in. chou- chun-li.in. chen-chao- cheng.in.	US-PGPUB; USPAT	OR	ON	2006/02/17 17:46
S30	0	156/915.ccls. and (set pair two).ti.	US-PGPUB; USPAT	OR	ON	2006/07/18 15:17
S31	25	156/915.ccls. and ((set pair two) with ring)	US-PGPUB; USPAT	OR	ON	2006/02/17 17:47
S32	173	focus with ring with quartz	US-PGPUB; USPAT	OR	ON	2006/07/18 15:10

S33	4	focus with ring with quartz with oxygen	US-PGPUB; USPAT	OR	ON	2006/07/18 15:12
S34	1	focus with ring with quartz with oxygen	EPO; JPO; DERWENT	OR	ON	2006/07/18 15:13
335	1	focus with ring with impregnat\$5	EPO; JPO; DERWENT	OR	ON	2006/07/18 15:13
336	3	(focus with ring) and impregnat\$5	EPO; JPO; DERWENT	OR	ON	2006/07/18 15:14
337	3	(focus with ring) same impregnat\$5	EPO; JPO; DERWENT	OR	ON	2006/07/18 15:14
338	13	(focus with ring) same impregnat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 15:14
339	5	(focus adj ring) same impregnat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 15:15
\$40	2	(focus adj ring) same saturat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 15:15
S41	1	156/914-915.ccls. and ((impregnat\$5 saturat\$5 permat\$5 imbu\$5 fill\$4 through\$1out) with oxygen)	US-PGPUB; USPAT	OR	ON	2006/07/18 15:18
342	51	156/914-915.ccls. and ((impregnat\$5 saturat\$5 permat\$5 imbu\$5 fill\$4 through\$1out))	US-PGPUB; USPAT	OR	ON	2006/07/18 15:29
S43	14	(156/345.\$.ccls. 156/912- 917.ccls.) and ((impregnat \$5 saturat\$5 permat\$5 imbu\$5) with oxygen)	US-PGPUB; USPAT	OR	ON	2006/07/18 15:38
344	148	(c23c016\$,ipc. c23F001\$, ipc. h01l021\$,ipc.) and ((limpregnat\$5 saturat\$5 permat\$5 imbu\$5) same (oxygen "o.sub.2"))	EPO; JPO; DERWENT	OR	ON	2006/07/18 15:41
345	103	(c23c016\$.ipc. c23F001\$. ipc. h01l021\$.ipc.) and ((impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2"))	EPO; JPO; DERWENT	iiOR	ON	2006/07/18 16:35
346	25	(c23c016\$,ipc. c23F001\$, ipc.) and ((impregnat\$5 saturat\$5 permat\$5 imbu \$5) with (oxygen "o. sub.2"))	EPO; JPO; DERWENT	OR	ON	2006/07/18 15:47
347	2892	((coat\$3 deposit etch\$3) with (wafer substrate semiconductor workpiece)) and ((impregnat\$5 saturat \$5 (ermat\$5 imbu\$5) with (oxygen "o.sub.2"))	US-PGPUB; USPAT	OR	ON	2006/07/18 15:53

S48	92	(118/715-733.cds. "216"/\$. cds.) and ((impregnat\$5 saturat\$5 permat\$5 imbu \$5) with (oxygen "o. sub.2"))	US-PGPUB; USPAT	OR	ON	2006/07/18 15:48
S49	827	((coat\$3 deposit etch\$3) with (wafer substrate semiconductor workpiece)) and (((impregnat\$5 saturat \$5 permat\$5 imbu\$5) with (oxygen "o.sub.2")) same (susceptor holder chuck ring focus support))	US-PGPUB; USPAT	OR	ON	2006/07/18 15:53
S50	853	((coat\$3 deposit etch\$3) with (wafer substrate semiconductor workpiece)) and (((impregnat\$5 saturat \$5 permat\$5 imbu\$5) with (oxygen "o.sub.2")) same (susceptor holder chuck ring focus support\$3))	US-PGPUB; USPAT	OR	ON	2006/07/18 15:54
S51	17	((coat\$3 deposit etch\$3) with (wafer substrate semiconductor workpiece)) same (((impregnat\$5 saturat\$5 permat\$5 imbu \$5) with (oxygen "0. sub.2")) same (susceptor holder chuck ring focus support\$3))	US-PGPUB; USPAT	OR	ON	2006/07/18 15:57
S52	12982	(impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2") with (susceptor holder chuck ring focus support\$3)	US-PGPUB; USPAT	OR	ON	2006/07/18 15:58
S53	26	[(impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2") with (susceptor holder chuck ring focus support\$3) with (substrate wafer semiconductor workpiece)	US-PGPUB; USPAT	OR	ON	2006/07/18 16:00
S54	12	(impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2") with (susceptor holder chuck ring focus support\$3) with (substrate wafer semiconductor workpiece)	EPO; JPO; DERWENT	OR	ON	2006/07/18 15:58
S55	5120	sp and impregnat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 16:04
S56	899	156/345.51-345.53.ccls. 156/914-916.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 18:07
S57	20	S56 and impregnat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 16:09

S58	196	118/715-733.ccls. and impregnat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 16:09
S59	57	118/728-732.ccls. and impregnat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 16:10
S60	73	118/725,728-732.cds. and impregnat\$5	US-PGPUB; USPAT	OR	ON	2006/07/18 16:25
S61	109	yamashita.in. and sony.as.	US-PGPUB; USPAT	OR	ON	2006/07/18 16:26
S62	9	yamashita.in. and sony.as. and focus	US-PGPUB; USPAT	OR	ON	2006/07/18 16:33
S63	27	kimura.in. and (focus with ring)	US-PGPUB; USPAT	OR	ON	2006/07/18 16:34
S64	0	kimura-tadayuki.in. and (focus with ring)	US-PGPUB; USPAT	OR	ON	2006/07/18 16:34
S65	86	(h01l021\$.ipc.) and ((impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2"))	EPO; JPO; DERWENT	OR	ON	2006/07/18 16:35
S66	1	(h01l021\$.ipc.) and (((impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2")) and (focus with ring)	EPO; JPO; DERWENT	OR	ON	2006/07/18 16:36
S67	1	(h01l021\$.ipc.) and ((impregnat\$5 saturat\$5 permat\$5 imbu\$5) same (oxygen "o.sub.2") same (focus with ring))	EPO; JPO; DERWENT	OR	ON	2006/07/18 16:36
S68	1	(h01l021\$.ipc.) and ((impregnat\$5 saturat\$5 permat\$5 imbu\$5) and (oxygen "o.sub.2") and (focus with ring))	EPO; JPO; DERWENT	OR	ON	2006/07/18 16:36
S69	1	(h01l021\$.ipc.) and (((impregnat\$5 saturat\$5 permat\$5 imbu\$5) and (oxygen "o.sub.2") and (focus with ring))	EPO; JPO; DERWENT	OR	ON	2006/07/18 16:36
S70	1	(((impregnat\$5 saturat\$5 permat\$5 imbu\$5) and (oxygen "o.sub.2") and (focus with ring))	EPO; JPO; DERWENT	OR	ON	2006/07/18 16:36
S71	139	((impregnat\$5 saturat\$5 permat\$5 imbu\$5) and (oxygen "o.sub.2") and (focus with ring))	US-PGPUB; USPAT	OR	ON	2006/07/18 16:37
S72	1	((impregnat\$5 saturat\$5 permat\$5 imbu\$5) same (oxygen "o.sub.2") same (focus with ring))	US-PGPUB; USPAT	OR	ON	2006/07/18 16:37

S73	7	((impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2")) and (focus with ring)	US-PGPUB; USPAT	OR	ON	2006/07/18 16:40
S74	1675	((impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2")) and (etch\$3)	US-PGPUB; USPAT	OR	ON	2006/07/18 16:41
S 75	176	((impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2")) same (etch\$3)	US-PGPUB; USPAT	OR	ON	2006/07/18 16:41
S76	2	((impregnat\$5 saturat\$5 permat\$5 imbu\$5) with (oxygen "o.sub.2") with (releas\$4 discharg\$4)) same (etch\$3)	US-PGPUB; USPAT	OR	ON	2006/07/18 16:41
S77	4	"2002009042"	EPO; JPO; DERWENT	OR	ON	2007/01/04 14:02
S78	1	10/506,237	US-PGPUB; USPAT	OR	ON	2007/04/03 16:20
S79	206	"06154"	US-PGPUB; USPAT	OR	ON	2007/04/03 16:20
S80	1	"10506237"	EPO; JPO; DERWENT	OR	ON	2007/04/03 16:21
S81	0	"10/506,237"	EPO; JPO; DERWENT	OR	ON	2007/04/03 16:21
S82	0	10/506,237	EPO; JPO; DERWENT	OR	ON	2007/04/03 16:21
S83	0	"60363284"	EPO; JPO; DERWENT	OR	ON	2007/04/03 16:22
S84	23	chen.in. and focus and ring	EPO; JPO; DERWENT	OR	ON	2007/04/03 16:30
S85	7	("5789324" "5958265" "5998932" "6171438" "6178919" "6280183" "6624084").PN.	US-PGPUB; USPAT	OR	ON	2007/04/03 16:30
S86	4	("5556500" "5942075" "6068784" "6290806"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/03 16:36
S87	36	("5556500").URPN.	USPAT	OR	ON	2007/04/03 17:12
S88	1	("5556500").PN	US-PGPUB; USPAT	OR	OFF	2007/04/03 20:27
S89	3	"200113419"	EPO; JPO; DERWENT	OR	ON	2007/04/03 20:54
S90	3	(("20030224531") or ("20030092195") or ("20020113034")). PN.	US-PGPUB; USPAT	OR	OFF	2007/04/03 21:18
S91	628	(216/27). OOLS.	US-PGPUB; USPAT	OR	OFF	2007/04/03 21:43

S92	1	("6632281").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/03 21:44
S93	1	(("2000208492") or ("2002009042") or ("5784434")).PN.	US-PGPUB; USPAT	OR	OFF	2008/01/04 17:50
S94	1	(("2000208492") or ("2002009042") or ("5748434")).PN.	US-PGPUB; USPAT	OR	OFF	2008/01/04 17:50
S95	9	156/915.ccls. and (extend \$4 with (below under underneath))	US-PGPUB; USPAT	OR	ON	2008/01/04 19:44
S96	64	156/915.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 18:15
S97	2	("4632719" "5213658"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/04 18:24
S98	17	("5660673"). URPN.	USPAT	OR	ON	2008/01/04 18:25
S99	10	("5942039"). URPN.	USPAT	OR	ON	2008/01/04 18:36
S100	12	etch\$3 and ((focus\$4 with ring) same (extend\$4 with (below under underneath)))	US-PGPUB; USPAT	OR	ON	2008/01/04 19:04
S101	0	etch\$3 and ((focus\$4 with ring) same (extend\$4 with (below under underneath)))	EPO; JPO; DERWENT	OR	ON	2008/01/04 19:04
S102	0	etch\$3 and ((focus\$4 with ring) and (extend\$4 with (below under underneath)))	EPO; JPO; DERWENT	OR	ON	2008/01/04 19:04
S103	2	etch\$3 and ((focus\$4 with ring) and (extend\$4 and (below under underneath)))	EPO; JPO; DERWENT	OR	ON	2008/01/04 19:05
S104	18	etch\$3 and ((focus\$4 with ring) and ((below under underneath)))	EPO; JPO; DERWENT	OR	ON	2008/01/04 20:46
S105	13	("5444207" "5978310" "5993594" "6251793" "6397277" "6344957" "6423175" "6436230" "6506886" "6508911" "6554954" "6562186" "6723202").PN.	EPO; JPO; DERWENT	OR	ON	2008/01/04 19:12
S106	13	("5444207" "5978310" "5993594" "6251793" "6337277" "6364957" "6423175" "6436230" "6506686" "6508911" "6554954" "6562186" "6723202"),FN.	US-PGPUB; USPAT	OR	ON	2008/01/04 19:12

S107	37	["20030075274" "4948456" "4948456" "5200232" "5667631" "580546876" "5948764" "5948764" "5948764" "6019966" "613984" "6140612" "619660" "613984" "6140612" "6180451" "620513" "6140612" "6180451" "620513" "6140612" "61804158" "620513" "620513" "620513" "62051" "6205139" "6551393" "655295" "6579465" "663000" "68641689" "6746361" "6746615139" "674661691" "6805139" "6824627" "6834651" "688361513" "6824627" "6834627" "6883465" "6883613" "6824627" "68836139" "68890139" "68836139" "68836139" "68890139" "68890139" "68890139" "68890139" "688901	US-PGPUB, USPAT	OR	ON	2008/01/04
S108	8	"6852636" "7014788"). PN. ("6284093").URPN.	USPAT	OR	ON	2008/01/04
		, ,				19:54
S109	6	("6489249").URPN.	USPAT	OR	ON	2008/01/04 20:23
S110	6	("6489249").URIPN.	USPAT	OR	ON	2008/01/04 20:23
S111	2	("6117349" "6221782"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/04 20:23
S112	1	("5955381").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/04 20:27
S113	1	("5955381").URPN.	USPAT	OR	ON	2008/01/04 20:28
S114	4	("4754009" "5476548" "5494523" "5578164"). PN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/01/04 20:28
S115	6	("6489249").URPN.	USPAT	OR	ON	2008/01/04 20:31
S116	2	("6117349" "6221782"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/04 20:32
S117	4	"2002009048"	EPO; JPO; DERWENT	OR	ON	2008/01/04 20:46
S118	3	(("20030224531") or ("20030092195") or ("20020113034")).PN.	US-PGPUB; USPAT	OR	OFF	2008/01/06 23:43
S119	2	(("20040187525") or ("20040206127")).PN	US-PGPUB; USPAT	OR	OFF	2008/01/06 23:54
S120	4258	thin.ti. and transistor.ti. and film.ti.	US-PGPUB; USPAT	OR	ON	2008/01/06 23:54
S121	1	("6489249"). PN.	US-PGPUB; USPAT	OR	OFF	2008/07/29 14:11
S122	2	(("20030106646") or ("20060102288")). PN.	US-PGPUB; USPAT	OR	OFF	2008/10/06 21:49

S123	412	(rough\$4 with anodized with aluminum with surface)	US-PGPUB; USPAT	OR	ON	2008/10/07 13:38
S124	152	(rough\$4 with anodized with aluminum with surface)	EPO; JPO; DERWENT	OR	ON	2008/10/07 13:38
S125	1	(rough\$4 with anodized with aluminum with surface) and (chuck susceptor)	EPO; JPO; DERWENT	OR	ON	2008/10/07 113:40
S126	1	(rough\$4 with anodized with aluminum) and (chuck susceptor)	EPO; JPO; DERWENT	OR	ON	2008/10/07 13:41
S127	1	(rough\$4 with anodized) and (chuck susceptor)	EPO; JPO; DERWENT	OR	ON	2008/10/07 13:41
S128	921	(rough\$4 andanodized) and (chuck susceptor)	EPO; JPO; DERWENT	OR	ON	2008/10/07 13:41
S129	3	(rough\$4 and anodized) and (chuck susceptor)	EPO; JPO; DERWENT	OR	ON	2008/10/07 13:41
S130	289	(rough\$4 and anodized) and (support\$4 chuck susceptor)	EPO; JPO; DERWENT	OR	ON	2008/10/07 13:52
S131	34	(rough\$4 and anodized) and (support\$4 chuck susceptor) and (wafer substrate)	EPO; JPO; DERWENT	OR	ON	2008/10/07 13:53
S132	1	10/765,808	US-PGPUB; USPAT	OR	ON	2008/11/18 11:03
S133	679	(ring collar annular\$4 circumferen\$4).clm. and (plasma (activ\$4 with gas)). clm. and (substrate wafer semiconductor workpiece). clm. and (below under underneath).clm.	US-PGPUB; USPAT	OR	ON	2008/11/18 11:57
S134	383	(ring collar annular\$4 circumferen\$4).clm. and (plasma (activ\$4 with gas)). clm. and (substrate wafer semiconductor workpiece). clm. and (below under underneath).clm. and (support\$4 hold\$4 table susceptor chuck).clm.	US-PGPUB; USPAT	STOCK TO THE TOTAL THE TOT	,ON	2008/11/18 11:58
S135	64	chen-huang-ming.in. chou- chun-li.in. chen-chao- cheng.in. tao-hun-jin.in.	US-PGPUB; USPAT	OR	ON	2008/11/18 11:59
S136	21	("4222839" "4230515" "4297162" "4298443" "4307283" "4309267" "4400235" "4439261"). PN. OR ("4512841"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/18 12:04

S137	12	("3436255" "4367114" "4512841" "4599069" "4793975" "5262029" "5376180" "5449411" "5490881").PN. OR ("5609691").URPN.	US-PGPUB; USPAT; USOCR	OR	**************************************	2008/11/18 12:24
S138	6	("4599069"). URPN.	USPAT	OR	ON	2008/11/18 12:34
S139	2747	(ring collar annular\$4 circumferen\$4 focus\$4) and (plasma (actu\$4 with gas))and (substrate wafer semiconductor workpiece) and (electrostatic\$4 with (above up\$1side\$1down)) and (support\$4 hold\$4 table susceptor chuck)	US-PGPUB; USPAT	OR	ON	2008/11/19 09:45
S140	7	(ring collar annular\$4 circumferen\$4 focus\$4) and (plasma (activ\$4 with gas)) and (substrate wafer semiconductor workpiece) and (electrostatic\$4 with (up\$1 side\$1 down)) and (support\$4 hold\$4 table suspopts or chuck)	US-PGPUB; USPAT	OR	ON	2008/11/19 09:46
S141	15	(substrate wafer semiconductor workpiece) and (electrostatic\$4 with (up\$1side\$1down)) and (support\$4 hold\$4 table susceptor chuck)	US-PGPUB; USPAT	OR	ON	2008/11/19 09:54
S142	8	S141 not S140	US-PGPUB; USPAT	OR	ON	2008/11/19 09:54
S143	1164	(substrate wafer semiconductor workpiece) and (electrostatic\$4) and ((up\$1 side\$1 down invert\$4 right\$1 side) with (support \$4 hold\$4 table susceptor chuck))	US-PGPUB; USPAT	OR	ON	2008/11/19 09:58
S144	36	(substrate wafer semiconductor workpiece) same (electrostatic\$4) same ((up\$1 side\$ fdown invert\$4 right\$1 side) with (support\$4 hold\$4 table susceptor chuck))	US-PGPUB; USPAT	OR	ON	2008/11/19 09:59
S145	21	(substrate wafer semiconductor workpiece) and (electrostatic\$4) and ((up\$1side\$1down invert\$4 right\$1side) with (support \$4 hold\$4 table susceptor chuck))	EPO; JPO; DERWENT	OR	ON	2008/11/19 09:59

S146	1	("20030082920").PN.	US-PGPUB; USPAT	OR	OFF	2008/11/19 10:05
S147	100	(focus\$4 with (apparatus ring collar part piece structure) and (electrostatic\$4) and ((up \$1 side\$1 down invert\$4 right\$1 side) with (support \$4 hold\$4 table susceptor chuck))	US-PGPUB; USPAT	OR	ON	2008/11/19 10:22
S148	0	(focus\$4 with (apparatus ring collar part piece structure)) and (electrostatic\$4) and ((up \$1side\$1down invert\$4 right\$1side) with (support \$4 hold\$4 table susceptor chuck))	EPO; JPO; DERWENT	OR	ON	2008/11/19 10:22
S149	526	(focus\$4) and (electrostatic \$4) and ((up\$1side\$1down invert\$4 right\$1side) with (support\$4 hold\$4 table susceptor chuck))	US-PGPUB; USPAT	OR	ON	2008/11/19 10:22
S150	39	(focus\$4 with plasma) and (electrostatic\$4) and ((up \$1 side\$1down invert\$4 right\$1 side) with (support \$4 hold\$4 table susceptor chuck))	US-PGPUB; USPAT	OR	ON	2008/11/19 10:23
S151	111	(focus\$4 near1 (apparatus ring collar part piece structure)) and (leectrostatic\$4) and ((up \$1side\$1down invert\$4 right\$1side) with (support \$4 hold\$4 table susceptor chuck))	US-PGPUB; USPAT	OR	ON	2008/11/19 10:25
S152	2	(focus\$4 near1 (ring collar)) and (electrostatic \$4) and ((up\$1side\$1down invert\$4 right\$1side) with (support\$4 hold\$4 table susceptor chuck))	US-PGPUB; USPAT	OR	ON	2008/11/19 10:26
S153	37	(focus\$4 near1 (ring collar)) and (electrostatic \$4) and ((up\$1side\$1down invert\$4 right\$1side))	US-PGPUB; USPAT	OR	ON	2008/11/19 10:27
S154	7	("6117349").URPN.	USPAT	OR	ON	2008/11/19 10:32
S155	7	("20020038691" "5529657" "5792304" "5868848" "6117349" "6344105" "6723202"). PN. OR ("7247888").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/19 10:35

S156	14	("4282924" "5304278" "5405491" "5556500" "5740009" "5792304" "5868848" "5904778" "6096161" "6148765"). PN. OR ("6723202").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/19 10:37
S157	15	("5534751" "5895549" "5919332").PN. OR ("6096161").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/19 10:42
S158	7	("20020038691" "5529657" "5792304" "5868848" "6117349" "6344105" "6723202"). PN. OR ("7247888").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/19 10:57
ଧ59	20	("20020036881" "20030211757" "20040060661" "5074456" "5745331" "5753132" "5886863" "5928528" "6073577" "6108189" "6170432" "6194322" "6310755" "6376385" "6462928" "4475336" "6490146" "6538872" "6721162" "6723202").PN. OR (7731788"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/19 11:13
S160	15	("5437757" "5707485" "5805408" "5830808" "5920797" "5922133" "6117349" "6200388"). PN. OR ("6464794").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/19 11:26
S161	5	("5290381" "5547539" "5556500" "5868848" "6464794").PN. OR ("6676804").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/19 11:29
S162	125	(US-20050005859-\$ or US- 20040231800-\$ or US- 20050164508-\$ or US- 20050164508-\$ or US- 20050164508-\$ or US- 2005012980-\$ or US- 2005012980-\$ or US- 20030106646-\$ or US- 200301069801-\$ or US- 200300362920-\$ or US- 200300369801-\$ or US- 20020036831-\$ or US- 20020036831-\$ or US- 200202368531-\$ or US- 20050224344-\$ or US- 20050224344-\$ or US- 200502257743-\$ or US- 2005023575553-\$ or US- 2005023555-\$ or US- 20060288934-\$ or US- 20060288934-\$ or US- 20060288934-\$ or US- 200100152824 or US- 20020108933-\$ or US- 20020108933-\$ or US- 20020108933-\$ or US- 20020108933-\$ or US- 20030009648-\$ or US-	US PGPUB; USPAT; JPO; DERWENT	OR	ON	2008/11/19

20030000459-\$ or US-
20030013315-\$ or US-
20030062128-\$ or US-
20040027781-\$).did. or
(US-20040040664-\$ or US-
20040056602-\$ or US-
20040072426-\$ or US-
20040074605-\$ or US-
20040083975-\$ or US-
20040134618-\$ or US-
20040238488-\$ or US-
20050103275-\$ or US-
20050133164-\$ or US-
20060043065-\$ or US- 20070193688-\$ or US-
20070193666-\$ 01 US-
20080000876-\$ or US-
20080023143-\$ or US-
20080041820-\$ or US-
20080066868-\$ or US-
20080194113-\$).did. or
(US-6117349-\$ or US-
5919332-\$ or US-6143144-
\$ or US-6815352-\$ or US-
5792562-\$ or US-5955381-
\$ or US-5942039-\$ or US-
4491496-\$ or US-5789324-
\$ or US-6171438-\$ or US-
6344105-\$ or US-6022809-
\$ or US-6284093-\$ or US-
5556500-\$ or US-5660673-
\$ or US-5529657-\$ or US-
5552124-\$ or US-5048457-
\$ or US-5748434-\$ or US-
6489249-\$ or US-4512841-
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4599069-\$ or US-5474614-
\$ or US-5868848-\$ or US- 6723202-\$).did. or (US-
5740009-\$ or US-5904778-
\$ or US-6096161-\$ or US-
6475336-\$ or US-7247888-
\$ or US-5792304-\$ or US-
7431788-\$ or US-6310755-
\$ or US-6462928-\$ or US-
6490146-\$ or US-6538872-
\$ or US-6464794-\$ or US-
5805408-\$ or US-6620736-
\$ or US-6676804-\$ or US-
6828243-\$ or US-7335278-
\$ or US-7338578-\$ or US-
6797109-\$ or US-6689249-
\$ or US-7419567-\$ or US-
6188564-\$ or US-6323454-
\$ or US-RE37580-\$ or US-
6363882-\$ or US-6399922-
\$ or US-6454855-\$).did. or
(US-6514347-\$ or US-
6528751-\$ or US-6841943-
\$ or US-6900596-\$ or US-
7030335-\$ or US-7244336-

		\$), did. or (JP-2002033376- \$ or JP-2004241792-\$ or JP- 20052054460-\$ or JP- 20022050448-\$ or JP- 2002205048-\$ or JP- 2002205126-\$ or JP- 11330047-\$ or JP- 2002205123-\$ or JP- 2002205042-\$ or JP- 2002205042-\$ or JP- 2002009048-\$ or JP- 2003095528-\$ or US- 200400057528-\$ or US- 200400057528-\$ or US- 200400057528-\$ or US- 200400057528-\$ or US- 200400057528-\$ or US- 20040005758-\$ or US- 20040005758-\$ or US- 20040005798-\$ or US- 20040005798-\$ or US- 20040005798-\$ or US- 20040005798-\$ or US- 20040005798-\$ or US- 20040005798-\$ or US- 200201928-\$ or US-				
S164	125	(US-2005005859-\$ or US- 20040231800-\$ or US- 20050164506-\$ or US- 20050164506-\$ or US- 20050162980-\$ or US- 20050120960-\$ or US- 20050120980-\$ or US- 20030106848-\$ or US- 20030106848-\$ or US- 2003012920-\$ or US- 2003002920-\$ or US- 2003002920-\$ or US- 2003002920-\$ or US- 20020036891-\$ or US- 20040261946-\$ or US- 2005025773-\$ or US- 20040072458-\$ or US- 20040073465-\$ or US- 200400736765-\$ or US- 20050736764-\$ or US- 2005077679688-\$ or US- 200707799688-\$ or US-	US-PATE, IPO; USPAT; IPO; DERWENT	OR	ON	2008/11/20

20070215279-\$ 2008000876-\$ 2008000876-\$ 2008002143-\$ 20080041820-\$ 2008006868-\$ 20080149113-\$) (US-611738)-\$ 5919332-\$ or US-6815355-\$ 5792562-\$ or US-691735-\$ or US-69173	or US-
20080000876-\$	or US-
20080023143-\$	or US-
20080041820-\$	or US-
20080066868-\$	or US-
20080194113-\$)	.did. or
(US-6117349-\$	or US-
5919332-\$ or US	3-6143144-
\$ or US-6815352	2-\$ or US-
5/92562-\$ or US	5-5955381-
\$ or US-5942039	9-\$ OF US-
4491490-\$ 01 00	9 ¢ or HS
6344105-\$ or U	2.6033800
\$ or US-6284093	3-\$ or US-
5556500-\$ or US	S-5660673-
\$ or US-5529657	7-\$ or US-
5552124-\$ or US	5-5048457-
\$ or US-5748434	4-\$ or US-
6489249-\$ or US	S-4512841-
\$ or US-5609691	1-\$ or US-
4599069-\$ or U	
\$ or US-5868848	
6723202-\$).did.	
5740009-\$ or US	
\$ or US-6096161	
6475336-\$ or US \$ or US-5792304	
7431788-\$ or US	
\$ or US-6462928	
6490146-\$ or US	
\$ or US-6464794	
5805408-\$ or US	
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6828243-\$ or U	
\$ or US-7338578	
6797109-\$ or US	
\$ or US-7419567	
6188564-\$ or US	
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\$ or US-6454855	
(US-6514347-\$	
6528751-\$ or US	5-6841943-
\$ or US-6900596	
7030335-\$ or US	
\$).did. or (JP-20	02033376-
\$ or JP-2004241	
JP-2005064460-	
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11026563-\$ or J 2001135619-\$ o	
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2002009042-\$ o	
1	

		20050164506-\$ or US- 6033585-\$ or WO- 2003079404-\$ or JP- 11330047-\$ or US- 2004003552-\$ or US- 20040005726-\$ or US- 2000211921-\$ or US- 2000211921-\$ or US- 20030082920-\$).did.			***************************************	
S165	56	S164 and ((invert\$4 invers \$4 (up\$1side adj down) fac \$3 flip\$4 right\$side) with (substrate wafer semiconductor workpiece))	US PGPUB; USPAT	OR	ON	2008/11/20 14:15
S166	46	\$164 and ((invert\$4 invers \$4 (up\$1side adj down) fac \$3 flip\$4 right\$side) with (substrate wafer semiconductor workpiece)) and electrostatic\$4	US-PGPUB; USPAT	OR		2008/11/20 14:15
S167	8	"6284093" and releas\$4	US-PGPUB; USPAT	OR	ON	2008/11/20 14:28
S168	3	S167 and oxygen	US-PGPUB; USPAT	OR	ON	2008/11/20 14:37
S169	5	S167 not S168	US-PGPUB; USPAT	OR	ON	2008/11/20 14:38
S170	2	\$169 and ((invert\$4 invers \$4 (up\$1side adj down) fac \$3 flip\$4 right\$side) with (substrate wafer semiconductor workpiece)) and electrostatic\$4	US-PGPUB; USPAT	OR	ON	2008/11/20 14:39
S171	84	[(quartz same dielectric\$4 same shield\$4) and ((invert \$4 invers\$4 (up\$1side adj down) lac\$3 flip\$4 right \$side) with (substrate wafer semiconductor workpieco) and electrostatic\$4	US-PGPUB; USPAT	OR	ON	2008/11/20 14:55
S172	2	("5055964" "5213349"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/20 15:27
S173	214	[quartz same ((dielectric\$4 same shield\$4) (focus\$4 adj (ring collar)))) and ((invert\$4 invers\$4 (up \$1 side adj down) fac\$3 flip \$4 right\$side) with (substrate wafer semiconductor workpiece)) and electrostatic\$4	US-PGPUB; USPAT	OR	ON	2008/11/20 15:45

S174	***************************************	[quartz with ((dielectric\$4 with shield\$4) (focus\$4 adj (ring collar)))) and ((invert \$4 invers\$4 (up\$1side adj down) fac\$3 flip\$4 right \$side) with (substrate wafer semiconductor workpiece)) and electrostatic\$4	US-PGPUB; USPAT	OR	**************************************	2008/11/20 15: 46
S175	3084	(((invert\$4 invers\$4 (up \$1side adj down) fac\$3 flip \$4 right\$side) and (substrate wafer semiconductor workpiece)) and electrostatic\$4	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:16
S176	2778	(((invert\$4 invers\$4 (up \$1side adj down) faces facing flip\$4 right\$side) and (substrate wafer semiconductor workpiece)) and electrostatic\$4	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:17
S177	1722	(((invert\$4 invers\$4 (up \$1side adj down) faces facing flip\$4 right\$side) with (substrate wafer semiconductor workpiece)) and electrostatic\$4	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:17
S178	30386	c23c016\$.ipc.	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:18
S179	7187	c23f001\$.ipc.	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:18
S180	1733	S175 and (S177 S178 S179)	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:19
S181	437500	h01l021\$.ipc.	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:19
S182	469	S175 and (S181 S178 S179)	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:19
S184	62	S175 and (S181 S178 S179) and (dust particle particulate foreign debris)	EPO; JPO; DERWENT	OR	ON	2008/11/20 16:20
S185	3	"2001298072"	EPO; JPO; DERWENT	OR	ON	2008/11/20 17:22
S186	2	"08339895"	EPO; JPO; DERWENT	OR	ON	2008/11/20 17:49
S187	291	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) and ceiling and ((dielectric\$4 with shield \$4) (focus\$4 adj (ring collar)))	US-PGPUB; USPAT	OR	ON	2008/11/20 17:52

S188	1	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) and ceiling and ((dielectric\$4 with shield \$4) (focus\$4 adj (ring collar)))	EPO, JPO; DERWENT	OR	ON	2008/11/20 17:52
S189	0	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) same ceiling same ((dielectric\$4 with shield\$4) (focus\$4 adj (ring collar)))	EPO, JPO, DERWENT	OR	ON	2008/11/20 17:52
S190	39	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) and ceiling	EPO; JPO; DERWENT	OR	ON	2008/11/20 17:52
S191	9	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) same ceiling same (dielectric\$4 shield\$4 focus\$4 ring collar annular)	EPO; JPO; DERWENT	OR	ON	2008/11/20 18:01
S192	122	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) same ceiling same (dielectric\$4 shield\$4 focus\$4 ring collar annular)	US-PGPUB; USPAT	OR	ON	2008/11/20 18:02
S193	53	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) same up\$1side	US-PGPUB; USPAT	OR	ON	2008/11/20 18:14
S194	39	(electrostatic with (chuck support\$4 table hold\$4 susceptor)) same (up \$1side adj down)	US-PGPUB; USPAT	OR	ON	2008/11/20 18:15
S195	13	("4798650").URPN.	USPAT	OR	ON	2008/11/20 18:57
S196	1	("4384918"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/20 19:11
S197	0	(("4384918").PN. ("4798650").PN.) and (focus\$4 shadow)	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/20 19:13
S198	1	10/765,808 and impregnat \$4	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/20 21:15
S199	73	"5529657" and quartz	US-PGPUB; USPAT; USOCR	OR	ON	2008/11/20 22:03

^{11/21/08 10:27:50} AM

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